Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S63	108657	"DSP" or "digital signal processor"	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S64	108657	"DSP" or "digital signal processor"	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S65	84806	"DSP" or "digital signal processor" and detector	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S66	76570	"DSP" or "digital signal processor" and (detector near4 event)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S67	76374	"DSP" or "digital signal processor" and (detector near4 event) and 712/1-250	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S68	43367	(("DSP" or "digital signal processor") same memory)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S69	3355	("DSP" or "digital signal processor") and (memory and alu and register)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S70	641	("DSP" or "digital signal processor") same (memory and alu and register)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S71	142	("DSP" or "digital signal processor") same (memory and alu and register and ("IO device" or "I/O device" or "input/output"))	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S72	4158	memory same granularity	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S73	31493	granularity .	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S74	2108	(granularity with memory)	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S75	5329	morrison.in. and @py<"2003"	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S76	1485	((high or low) adj resolution) with clock	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S77	623	(712/244).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/23 16:06
S78	1	S77 and "time performance constraint"	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S79	726	"delay field"	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S80	0	S79 with split	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06

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S81	622	(multiple adj (clock or counter)) with (delay or deadline)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S82	695	(713/401).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/23 16:06
S83	821	(713/501).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/23 16:06
S84	2263	(delay\$3 near2 resolution)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S85	1	"5216613".PN.	USPAT; USOCR	AND	ON	2008/01/23 16:06
S86	1	"3928857".PN.	USPAT; USOCR	AND	ON	2008/01/23 16:06
S87	. 1	("6292887").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/23 16:06
S88	· 1	"4445177".PN.	USPAT; USOCR	AND	ON	2008/01/23 16:06
S89	1	(link\$2 adj list) and (timed near2 untimed near2 command)	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S90	2	("DSP" or "digital signal processor") and (memory and alu and register and "IO device") and (controller same event\$1) and detector	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S91	17	("DSP" or "digital signal processor") and (memory and alu and register and "IO device")	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S92	40	("DSP" or "digital signal processor") same (memory and alu and register and ("IO device" or "I/O device" or "input/output")) and detector	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S93	96	(("DSP" or "digital signal processor") same (memory and alu and register and ("IO device" or "I/O device" or "input/output"))) and (interrupt or event or exception)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S94	4	("3928857"   "4445177"   "5216613"). PN. OR ("6292887").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S95	6	(granularity with memory) same (high or low) same delay	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S96	4	"vector memory" same granularity	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06

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S97	9	(granularity with memory) same (high or low) same event	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S98	10	(granularity with memory) same (high or low) and (granularity same delay)	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S99	2	(("5982238") or ("6425064")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/23 16:06
S10 0	106	morrison.in. and (fir\$3 adj time)	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S10 1	49	((high or low) adj resolution) with clock and granularity	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S10 2	179	((multiple or precis\$4) adj (clock or counter)) with (delay or deadline) and (DSP or "real time")	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S10 3	220	(granularity with memory) same (high or low)	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S10 4	359	(("DSP" or "digital signal processor") same memory same layout)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S10 5	381	(("DSP" or "digital signal processor") same memory) and (detector near4 event)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S10 6	16	((granularity with memory) same split)	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S10 7	53	("firing time" with delay) and (resolution or granularity)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S10 8	55	((high or low) adj resolution) with (clock or counter) and granularity	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S10 9	2	("firing time" with granularity)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S11 0	75	(delay\$3 near2 resolution) with counter	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S11 1	97	(S82 or S83) and dsp	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S11 2	206	(delay\$3 near2 resolution) same memory	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S11 3	3	S79 same split	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S11 4	3	(delay\$3 near2 resolution) same (dsp or "digital signal processor")	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06

S11 5	2	S79 same (dsp or "digital signal processor")	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S11 6	90	S79 and (dsp or "digital signal processor")	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S11 7	106	(granularity with memory) same (high or low) and delay	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S11 8	140	("DSP" or "digital signal processor") same (memory and alu and register) and detector	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S11 9	190	morrison.in. and @py<"2003" and processor	US-PGPUB; USPAT; USOCR	AND	ON	2008/01/23 16:06
S12 0	207	"firing time" with delay	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S12 1	192	(("firing time" or deadline) with delay) and (resolution or granularity)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S12 2	134	(multiple adj (clock or counter)) with (delay or deadline) and (DSP or "real time")	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S12 3	686	"digital signal processor" and (detector near4 event)	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S12 4	1165	(memory same granularity) and resolution	US-PGPUB; USPAT	AND	ON	2008/01/23 16:06
S12 5	1	("6308197").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/01/23 16:06